

State of North Carolina

Department of Environment and Natural Resources Division of Waste Management

"Amended" See Note & CONSTRUCTION & DEMOLITION WASTE

Facility Annual Report For the period of July 1, 2014-June 30, 2015

According to (G.S. 130A-309.09D(b)) completed forms must be returned by August 1, 2015 and a copy of this report must be sent to the County Manager of each county from which waste was received. If you have questions or require assistance in completing this report, contact your Regional Environmental Senior Specialist.

your Regional Environmental Serior Specialism	2600 CDJ E 1000						
Facility Name: Fort Bragg C&D Landfill	Permit: 2608-CDLF-1998						
Physical Address	Mailing Address						
Street 1: BLDG # O-3454	Street 1: BLDG # 3-1137 Butner Rd., Directorate of Public Works						
Street 2:	Street 2:						
City: Fort Bragg County: Cumberland	City: Fort Bragg						
State: North Carolina Zip: 28310	State: North Carolina Zip: 28310						
Primary Facility Contact Person	Billing Contact Person						
Name: Sid Williamson	Name: Sid Williamson						
Phone: (910) 977-2502 Fax: (910) 396-4188	Phone: (910) 977-2502 Fax: (910) 396-4188						
Email: sidney.d.williamson.civ@mail.mil	Email: sidney.d.williamson.civ@mail.mil						
3. Did your facility stop receiving waste during this past Fiscal Year? If so, please report the date this occurred: 4. What other activities occur at this facility? (check all that apply) Recycling/Reuse Collection Scrap Tire Collection If you checked Recycling/Reuse Collection, please indicate the mate Carpet tons Concrete/rubble/asphalt tons Cardboard tons Shingles Wood tons Other (specify)	White Goods Collection						
Airspace (Capacity): Questions in this section relate to all cells/units the C&D facility operated under the current 4-digit permit number regardless of whether the cells/units are closed or are not contiguo at the time of this report. Tonnage questions must be based on sea records and cover the period between the opening date and the dat the last survey unless another time period is approved. Airspace measurements include weekly, intermediate and final cover.	ous le 6. Airspace Used (cubic yards):2,892,363.65						

(2) Corrected Airspace Used (Cobic yards) Item # 6 Sidny N. W. Climm 8-18-2015

8. Total waste landfilled at this facility during the period of July 1, 2014, through June 30, 2015. Indicate tonnage received by COUNTY of waste origin. If waste was received from a transfer station, indicate the COUNTY LOCATION OF THE TRANSFER STATION. Do not include waste diverted for recycling, reuse, mulching, or composting. Please indicate COUNTY and STATE, if received from another state.

nclude waste div		Aug	Sept	Oct	Nov	Dec	Јап	Feb	Mar	Apr	Iviny	June	
eceived From	13,104	6,516	9,761	1,632	2,451	2,487	5,918	2,663	4,016	3,806	6,223	11,492	70,069
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9. If required to file NC E-500K forms with NC Dept. of Revenue, provide the four quarterly tonnages this facility reported for fiscal year 2014-2015.

Quarter	Tons Reported
July 1 - September 30	
October 1 - December 31	
January 1 - March 31	
April 1 - June 30	
Total	

nme: Dan Messier	Certification type and expiration date: Certified C&D Landfill Manager, 10/17/2017
nme: Paul Knies	Certification type and expiration date: Certified Landfill Operations Spec., 4/16/2017
ame: Gary Eldridge	Certification type and expiration date: Certified Landfill Operations Spec., 4/19/2017
nme: Billy Bell	Certification type and expiration date: Certified Landfill Operations Spec., 1/03/2018
ame: Daniel Gorgan	Certification type and expiration date: Certified Landfill Operations Spec., 3/25/2017
. Comments, suggestions or notes	: :
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state. Cardboard when haled, meta	metal, and wood/pallets are collected and removed and is added to the overall Fort Bragg's recycling als when loaded and sold and wood/pallets when removed for recycling. Concrete and asphalt is crushed
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REMINDER: According to (G.S. report must be sent to the Regio Specialist for your area and a co-sent to the County Manager of 6	Please return your completed report to: Drew Hammonds 225 Green Street, Suite 714 Each county from which Please return your 225 Green Street, Suite 714 Each county from which
ne Closed LCID Landfill/ future Control Landfi	T30A-309.09D(b)), this part of the report to: Please return your completed report to: Drew Hammonds 225 Green Street, Suite 714 Fayetteville, NC 28301 phone: 910.433.3350 email: Andrew.Hammonds@ncdenr.gov
REMINDER: According to (G.S. report must be sent to the Region Specialist for your area and a consent to the County Manager of a waste was received.	Please return your completed report to: Drew Hammonds 225 Green Street, Suite 714 Fayetteville, NC 28301 phone: 910.433.3350 email: Andrew.Hammonds@ncdenr.gov the information pyovided is an accurate representation of the activity at this facility.
Description of the Regional Specialist for your area and a consense was received. CERTIFICATION: I certify that the Regional Special	T30A-309.09D(b)), this part of the report to: Please return your completed report to: Drew Hammonds 225 Green Street, Suite 714 Fayetteville, NC 28301 phone: 910.433.3350 email: Andrew.Hammonds@ncdenr.gov
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NC DENR

Division of Waste Management - Solid Waste Section

Risk Assessment Form

What are the three closest distances from the Edge of Waste? 4. Are there Surface Water Bodies Within 1,500 feet of the Edge of Waste?	Address: BLDG # O-3454 City: Fort Bragg State: North Carolina Zip: 283 Person completing Assessment: Sid Williamson Phone Number: (910) 977-2502 Fax: (910) 396-4188 Email: sidney.d.williamso Please indicate either Yes or No for each Receptor and Post Closure Maintenance determine the distance or distances for each Receptor from the Edge of Waste (using maps) and type that information into the form. Please attach additional information potable well locations, etc. Receptors	Date: Jul 27, on.civ@mail.mil question. Then ping range finders including GIS ma	lease and/or GIS
Person completing Assessment Sid Williamson Date: Jul 27, 2015	Person completing Assessment: Sid Williamson Phone Number: (910) 977-2502 Fax: (910) 396-4188 Email: sidney.d.williamson Please indicate either Yes or No for each Receptor and Post Closure Maintenance of determine the distance or distances for each Receptor from the Edge of Waste (using maps) and type that information into the form. Please attach additional information potable well locations, etc. Receptors	Date: Jul 27, on.civ@mail.mil question. Then ping range finders including GIS ma	lease and/or GIS
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determine the distance or distances for each Receptor from the Edge of Waste? Are there Residential Dwellings Within 1,500 feet of the Edge of Waste?	Instructions: determine the distance or distances for each Receptor from the Edge of Waste (distances) and type that information into the form. Please attach additional information potable well locations, etc. Receptors	including GIS ma	
1. Are there Residential Dwellings Within 1,500 feet of the Edge of Waste?	Receptors Ves	⊠ No	
What are the three closest distances from the Edge of Waste? 2. Are there Potable Wells Within 1,500 feet of the Edge of Waste? Yes No	1. Are there Residential Dwellings Within 1,500 feet of the Edge of waste?		
2. Are there Potable Wells Within 1,500 feet of the Edge of Waste? If Yes, how many? What are the three closest distances from the Edge of Waste? 3. Are there Community/Municipal Wells Within 1,500 feet of the Edge of Waste? If Yes, how many? What are the three closest distances from the Edge of Waste? 4. Are there Surface Water Bodies Within 1,500 feet of the Edge of Waste? If Yes, how many? What are the three closest distances from the Edge of Waste? If Yes, how many? What are the three closest distances from the Edge of Waste? Please list the names of the water bodies: 5. Is Public Water Available Within 1,500 feet of the Edge of Waste? Feet Feet Feet Feet Feet Feet Feet Feet Foundaries In Yes No If Yes, how many of the Residential Dwellings noted above are connected? None, just offices at landfill Corrective Measures 6. Is there an active methane extraction system (blower, flare, etc.)? Yes No Is there a passive methane extraction system (trench, vents in cap, flare, etc.)? Yes No If Yes, what is the specific remedial technology used? Comments	If Yes, how many? Feet What are the three closest distances from the Edge of Waste?	Feet	Feet
What are the three closest distances from the <i>Edge of Waste</i> ? 3. Are there Community/Municipal Wells Within 1,500 feet of the Edge of Waste?		S ⊠ No	
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Corrective Measures 6. Is there an active methane extraction system (blower, flare, etc.)?	5. Is Public Water Available Within 1,300 feet of the Eage of The		
6. Is there an active methane extraction system (blower, flare, etc.)? Yes No 7. Is there a passive methane extraction system (trench, vents in cap, flare, etc.)? Yes No 8. Is there groundwater remediation taking place on site? Yes, what is the specific remedial technology used? Comments			
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